

**AMENDMENTS TO THE CLAIMS**

Claims 1 and 11 are currently amended.

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of the Claims:**

1. (Currently Amended) A caterpillar traction apparatus comprising first and second extensive traction members, the first traction member being driven by and entrained around first and second rotatable members and the second traction member being driven by and entrained around third and fourth rotatable members, each of the rotatable members ~~being addressed by drive means having a respective drivable connection with a motor~~ such that the first and third rotatable members can be driven ~~by said drivable connections~~ at a first speed and the second and fourth rotatable members can be driven ~~by said drivable connections~~ at a second speed, the first speed not being equal to the second speed.

2. (Original) A caterpillar traction apparatus according to claim 1, wherein the difference between the first speed and the second speed is between 1% and 10%.

3. (Original) A caterpillar traction apparatus according to claim 2, wherein the difference between the first speed and the second speed is 4%.

4. (Previously Presented) A caterpillar traction apparatus according to claim 1, wherein the second speed is less than the first speed.

5. (Original) A caterpillar traction apparatus according to any one of claims 1 to 3, wherein the second speed is greater than the first speed.

6. (Previously Presented) A caterpillar traction apparatus according to claim 1, in which the first and second extensible traction members are extended in a direction significantly parallel to their direction of motion.

7. (Previously Presented) A caterpillar traction apparatus according to claim 1, in which the first and second extensible traction members are extended in a direction significantly perpendicular to their direction of motion.

8. (Previously Presented) A caterpillar traction apparatus according to claim 1, wherein the first and second extensible traction members are capable of sustained extensions of 10% or greater.

9. (Previously Presented) A caterpillar traction apparatus according to claim 8, wherein the extensible traction members comprise rubber.

10. (Previously Presented) A caterpillar traction apparatus according to claim 8 or claim 9, wherein the extensible traction members comprise a compressible polymer.

11. (Currently Amended) A method of processing a linear member using a mechanical caterpillar apparatus, the apparatus comprising first and second extensible traction members, the method comprising the steps of:

entraining and driving the first traction member around first and second rotatable members;

entraining and driving the second traction member around third and fourth rotatable members;

driving using a motor connected to each of the rotatable members by a respective drivable connection to drive each of the rotatable members using drive means such that the first and third rotatable members are driven by said drivable connections at a first speed and the second and fourth rotatable members are driven by said drivable connections at a second speed, the first speed not being equal to the second speed, the processing of the linear member is effected by the difference between the first speed and the second speed.

12. (Previously Presented) A method of processing a linear member according to claim 11, wherein the difference between the first speed and the second speed compresses linearly the linear member.

13. (Previously Presented) A method of processing a linear member according to claim 11, wherein the difference between the first speed and the second speed extends linearly the linear member.